

Date: Sat, 3 Jul 93 04:30:20 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #816
To: Info-Hams

Info-Hams Digest Sat, 3 Jul 93 Volume 93 : Issue 816

Today's Topics:

1.2 GHz QUESTION (again)
tornado last night
TS-820 DC module?

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 3 Jul 93 10:50:04 GMT
From: news.service.uci.edu!orion.oac.uci.edu!easu348@network.UCSD.EDU
Subject: 1.2 GHz QUESTION (again)
To: info-hams@ucsd.edu

I posted a similar question a few days back, but only got one response, so I'm
trying again. I live in suburban Southern California and I'm thinking about
buying the 1.2 GHz module for my Kenwood 741. I've heard many conflicting
opinions about 1.2 band in general. I would appreciate any info. at all on
this subject since I might buy the module in the next few weeks. Any little
bits of information would help in my decision process. Just for info., I'd
mostly be working off of high area coverage repeaters (5700 ft. elevation) out
of my car. Thanks for the help in advance.

--
Andrew Parker | KD6TGM | easu348@orion.oac.uci.edu

Date: 2 Jul 93 23:03:04 MDT

From: usc!cs.utexas.edu!utah-morgan!hellgate.utah.edu!peruvian.cs.utah.edu!
erobins@network.UCSD.EDU
Subject: tornado last night
To: info-hams@ucsd.edu

In article <1993Jul2.165045.10832@hemlock.cray.com> dadams@cray.com writes:

>
>Is there a role for Hams in situations like these?
>
>Tornado last night.
>
>get through. Several cars had been smashed by trees. Around
>the corner one car had been picked up and smashed down on top of
>another. Telephone poles all down the street had been snapped
>in three places as if they had been toothpicks. Fire trucks,

Only a tornado could lift a car -- and only a tornado or a hurricane
could do that much damage to the neighborhood. Sounds like you've got
something to tell your grandchildren about!

>
>David, NOWWN (from work)
>
>--David C. Adams Statistician Cray Research Inc. dadams@cray.com
> -Sourdough and Ham- - Minnesotans for Global Warming! -
> (&gardner)
>

Down in Austin they bring up the "Central Texas Weathernet" when the weather
gets looking like that (don't remember the frequency, somewhere in the 2m
band). Lots of hams get on and report conditions at their location. A lot
of fun to listen to when the clouds get dark...

Date: 3 Jul 93 05:02:27 GMT
From: news.service.uci.edu!ucivax!gateway@network.UCSD.EDU
Subject: TS-820 DC module?
To: info-hams@ucsd.edu

Anyone know much about the TS 820 vs the TS 520 power supply, or
the DC module connections? I have a friend who would like to put
a DC module on his 520. He does not have the manual. I have the
520 with a manual, but we don't know how similar or different
these things are.

Anyone have the TS 820 manual (copy) that they could part with?
Anyone ever put a DC module on an 820?

Thanks

Clark

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End of Info-Hams Digest V93 #816
